## CHROMIUM ELECTROPLATING AND ANODIZING OPERATIONS

1. Affected Tanks	2. Op Type	3. Bath Type	4. Wetting Agent	5. Const. Date	6. Startup Date	7. Comp. Date	8. Cntrl Tech.	9. Common Control	10. Non affecte d	11. Em Limit	12. Alt Test

13. Rectifier	14. Rectifier Capacity	15. Max. Cumulative Rectifier Capacity
Veccillet.	Rectified Capacity	Max. Cumulative Rectifier Capacity

16.	17.	18.
Small /large hard chromium	Actual/Potential Rectifier Capacity	Major Source/Area Source

19a. Wetting Agent:	ing Agent:	tting Agent:	ting Agent:	tting Agent:	Wetting Ag	etting Agent:

19b.	Bath	Components

## 20. Diagram

Description of each new, proposed, and existing air pollution control device.
Each listed tank corresponding to the listing in # 1. above.
Show the applicable emission limit for each affected tank and whether the process type is hard chromium, decorative, or anodizing.
Show which affected sources are connected to the control device by ductwork.
If a control device has been identified in this diagram, and it controls more than one affected or nonaffected source, show all nonaffected sources, with ductwork, to the common air pollution control device.

## 21. Reconstruction

If a reconstruction is to occur, provide (as an attachment) a brief description of the identification source, including the identification used for item #1, and also briefly describe the components to be replaced.